## **Specification:**

Page 2, please rewrite the third full paragraph as follows:

The system of the present invention will include at least one part that <u>extends</u> outward at an angle from a plane across the face of the steering wheel or vehicular control. This part is at least partially deformable in at least one direction, so that the system will not interfere with the operation of the wheel or control. This deformability, however, will not impede the support function of the system on the invention. Furthermore, the deformable material has memory, so that after a deforming force is removed, it resumes its original predeformation configuration and shape, which is extending outward at an angle from a plane across the face of the steering wheel or vehicular control.

Page 3, please rewrite the seventh full paragraph as follows:

Deformable material second section 102 extends outward from steering control 105 over a predetermined section of the steering control, which is shown in Figure 1 to be an arc. As is better shown in Figure 3, a deformable second section such as 102 extends outward at an angle from a plane across the face of a steering control such as 105. Deformable second section 102 may extends outward from the steering control at or below the inside circumference of the control over the predetermined arc. This arc will typically include at least the ten 104 and two 106 o'clock positions, or may include the entire circumference.

Page 4, please rewrite the fourth and fifth full paragraphs as follows:

The first system of the present invention at 202 includes first section 204 that connects to steering control 211 and second section 205 that extends outward from first section 204. Further, a second section such as 205 extends outward at an angle from a plane across the face of a steering control such as 211 (see Figure 3). First section 204 may be rigid, semi-rigid, or deformable, while second section 205 is deformable. If the first section is deformable, it may have memory.

Similarly, the second system of the present invention at 203 includes first section 207 that connects to steering control 211 and second section 209 that extends outward

from first section 207. Further, a second section such as 209 extends outward at an angle from a plane across the face of a steering control such as 211 (see Figure 3). First section 207 may be rigid, semi-rigid, or deformable, while second section 209 is deformable. Again, if the first section is deformable, it may have memory. Further, second sections 205 and 209 may be rigid, semi-rigid or flexible, or non-deformable and still be within the scope of the present invention.

Page 5, please rewrite second full paragraph as follows:

Referring to Figure 3, generally at 300, steering control 305 is shown that includes rim 308, spokes 310, and steering column 312. First section 301 is formed integral with rim 308 and deformable second section 302 extends outward from the first section. As is shown, second section 302 extends outward at angle 316 from plane 318 across the face of steering control 305. The material of second section 302 has sufficient strength that when driving, the driver may rest his/her wrists or portions of the hands 322 on the material and they will be supported. The structure is such that the weight of the arms and hands through the wrists or portions of the hands are supported without the material deforming.

Page 6, please rewrite the second and third full paragraphs as follows:

Referring to Figure 5, generally at 500, a second embodiment of the present invention is shown. System 501 of the present invention shown in Figure 5 includes a first section 502 that detachably connects to steering control rim. Deformable second section 503 connects to, and extends outwardly from, first section 502. As is shown, deformable second section 503 extends outward at angle 516 from plane 518 across the face of steering control rim 508. First section 502 may snap-on or otherwise attach to the steering control such that it may appear integral with the steering control. One of many possible known means for accomplishing this is by first section 502 being mostly rigid, and leaving a space 507 so the attachment can be forced over rim 508 and leave room for the steering control spokes 510. Regardless of the means for attachment, once first section 502 is attached to the steering control, it will provide all of the benefits that have been described for the first section being integrally formed with the rim. Additionally,

the second embodiment, may be a single structure with a single resting material support, a single structure with multiple resting supports, or multiple structures each with its own resting support. As in the other embodiments, the second section may be rigid, semi-rigid or flexible, or non-deformable and still be within the scope of the present invention.

By way of example, Figure 6, generally at 600, shows another alternate method to attach the system of the present invention to steering control rim 608. The system in this figure has first section 602 that will envelop rim 608. First section 602 may be made from a flexible material. First section 602 may have a slit 611, which after this section envelops the rim, may be stitched shut by stitches 613. As in the other embodiments of the present invention, deformable second section 603 connects to, and extends outwardly from, first section 602. Further, a deformable second section such as 603 extends outward at an angle from a plane across the face of a steering control rim such as 608 (see Figures 3 and 5). Again, the second section may be rigid, semi-rigid, or non-deformable and still be within the scope of the present invention.